

 $\int 162$ 

Tag 164	Operation <u>166A</u>	Operation <u>166B</u>	Operation <u>166C</u>	Operation <u>166D</u>	Flow Control 168
	Operation <u>166E</u>	Operation <u>166F</u>	Operation <u>166G</u>	Operation <u>166H</u>	

FIG. 2A

Liveness	Encoding 266	
Unconditionally Live	11	
Subsequent to 1st Branch	10	
Subsequent to 2nd Branch	01	
Unconditionally Dead	00	

FIG. 2B

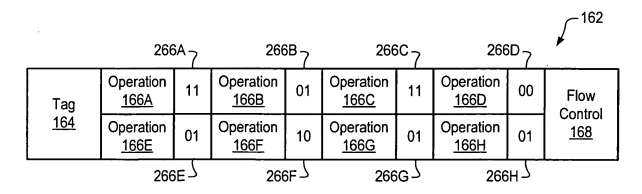


FIG. 2C

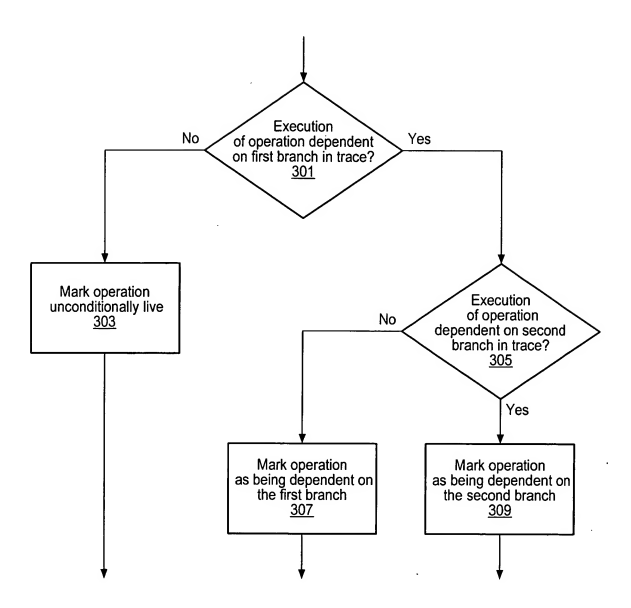


FIG. 3

FIG. 4

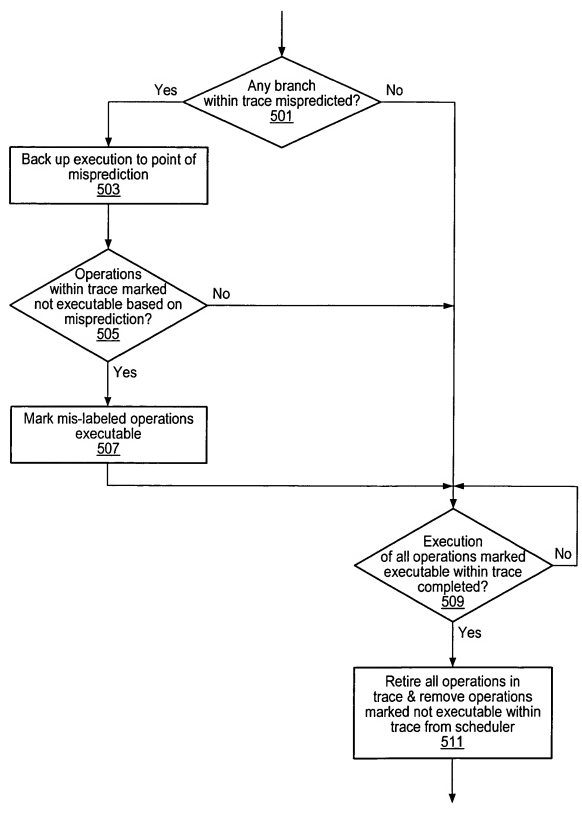


FIG. 5

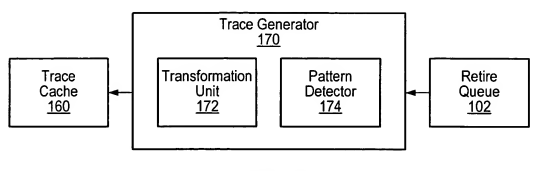


FIG. 6

#### **Before Constant Propagation:**

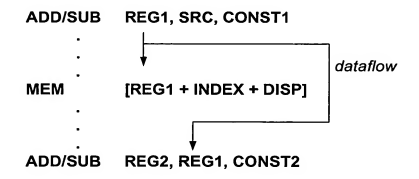
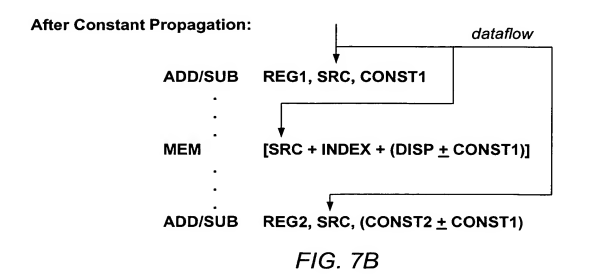


FIG. 7A



#### **Before Move Renaming:**

FIG. 8A

**After Move Renaming:** 

ADD EAX, ESI, 7

FIG. 8B

## **Before Move Renaming:**

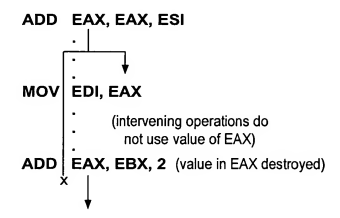


FIG. 9A

After Move Renaming:

ADD EDI, EAX, ESI

ADD EAX, EBX, 2

FIG. 9B

### Before any transformations:

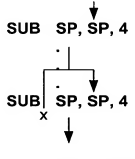


FIG. 10A

#### **Slotification:**

FIG. 10B

## **After Constant Propagation:**

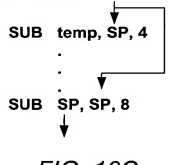


FIG. 10C

After Dead Operation Elimination:

FIG. 10D

#### Before:

Op1 Sets condition code

(intervening instructions do not set condition code)

JNE Label

FIG. 11A

**After Branch Folding:** 

Op1 Sets condition code; fail if NE

FIG. 11B

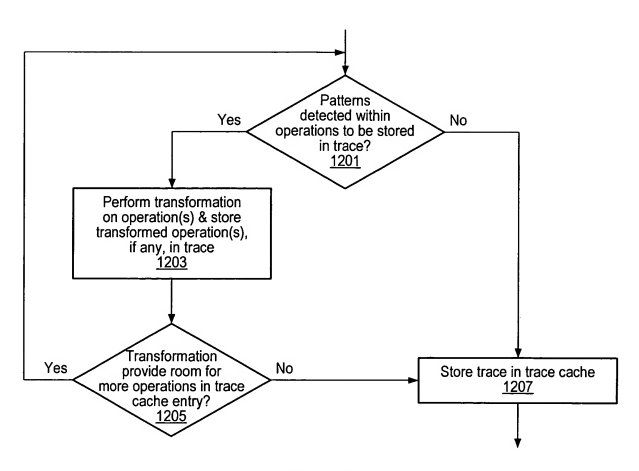


FIG. 12

#### Instruction Stream:

Instruction1 Instruction2 Instruction3 Microcoded Instruction Instruction4 Instruction5

# FIG. 13A

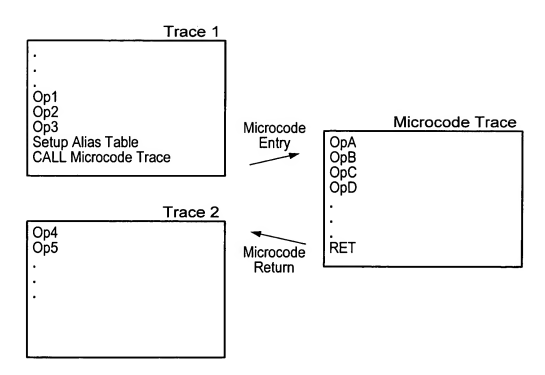
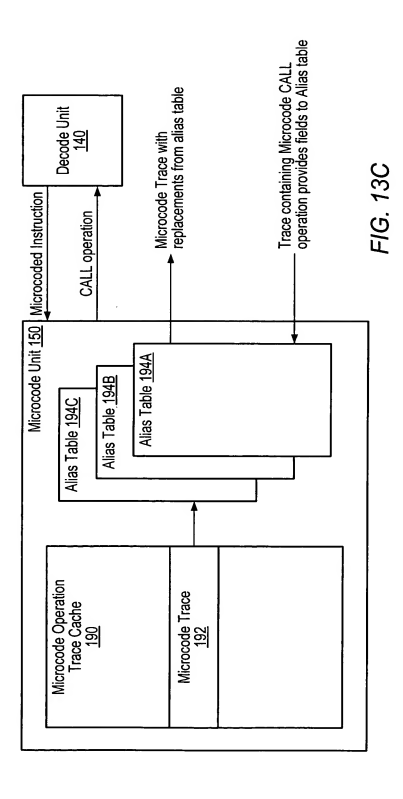


FIG. 13B



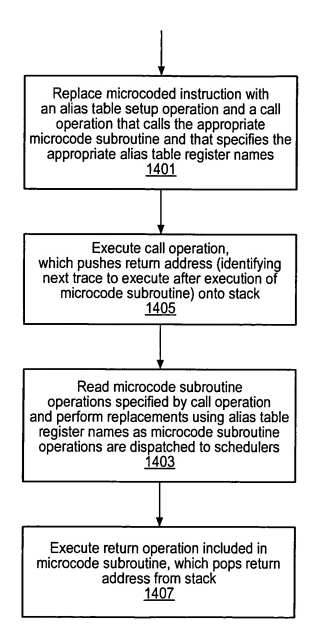


FIG. 14

